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Apparatus for receiving a digital information signal

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Apparatus for receiving a digital information signal.

The invention relates to an apparatus for receiving a digital information signal comprising at least a first and second video signal, said apparatus comprises:

- receiving means for receiving said digital information signal;
- first retrieval means for retrieving said first video signal from the digital information signal;
- 5 - second retrieval means for retrieving said second video signal from the digital information signal;
- signal combination means for combining said first and second video signal so as to obtain a composite video signal suitable for displaying on a display unit.

The invention further relates to record carrier carrying a digital information signal and an
10 apparatus for providing a digital information signal.

An arrangement defined above is commonly known. Such an arrangement, for example a digital TV, comprises the feature Picture in Picture (PIP) or Split-screen. With this feature it is possible to view simultaneously two different broadcast programs. Both
15 programs are received with full resolution. The bandwidth of the input has to be two times the bandwidth needed to receive one program. In the case of the feature Picture in Picture, one of the two programs has to be reduced before the images of said program could be combined with the other program so as to obtain the PIP image.

Nowadays, service providers add additional video or still picture slide show
20 content to a video signal to enhance their product. Examples are multi-angle feature and director commentary feature of DVD. In the first case one could view a scene from another direction. Both Digital TV systems and DVD support a multi-angle feature but in both cases the user must choose only one of the angles to view and all angles are included at full screen resolution.

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It is an object of the invention to provide an arrangement for receiving a digital signal with improved interactivity so as to enhance High-definition video with additional video content.

The arrangement in accordance with the invention is characterized in that characterized in that the first video signal represents a sequence of images having a first size, and the second video signal representing a sequence of images having a second size, the second size being smaller than the first size of the images, the signal combination means
5 being adapted to combine the first and second video signal without changing the size of images corresponding to the second video signal.

The invention is based on the following recognition. Up till now, the images of two video programs transmitted in the form of an MPEG transport stream via a record carrier or broadcast are full screen. In the event the two video programs are recorded on a
10 record carrier they could be stored in two different transport streams. To be able to produce a PIP screen, both video programs has to be received completely and one of the programs has to be processed to obtain the PIP-images, which has a reduced size. In the event they are read from a record carrier, the reading head and input circuitry should be able to read and process both streams simultaneously or real-time. Therefore, these devices should have a
15 high bandwidth. In optical reproducing devices this becomes critical. Furthermore, circuitry is needed to reduce the size of the images of one of the video programs. The images of the additional video signal to enhance a video program (main video) with multi-angle feature or "director's commentary" have a direct relationship with specific parts of said video program. These images have to be displayed simultaneously with the main video. Therefore,
20 according to the invention the additional video signal is transmitted/recorded in a PIP-format. This has the advantage that it reduces the bandwidth needed to receive both the main video and the additional video information. Furthermore, no special hardware/software is needed to reduce images of the additional video signal prior to combining said reduced images with the main video so as to obtain the PIP-images.

25 This invention is a very advantageous feature for published discs as additional video content can be added to the main video program without changing the original video material. This additional video (or still picture slide show) content will be overlaid on top of the main video in a window that takes up usually only a small part of the screen. This feature can be used in many ways depending on the content. One example is an enhancement of the
30 "director's commentary" feature of DVD. In this case, instead of only hearing the directors voice, you could also see the directors face, see storyboards or see 'making of' footage as the director explains the scene. For other types of content (e.g. documentaries, sports), the PiP feature can be used in different ways. The invention improves the interactivity with main video programs on a published disc.

These and other aspects of the invention will be apparent from and elucidated by means of three embodiments with reference to the drawings in which

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Embodiments of the invention will now be described in more detail, by way of example, with reference to the drawings, in which

Figure 1 shows an arrangement for receiving a digital information signal in accordance with the invention,

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Figure 2 shows an arrangement for providing a digital information signal in accordance with the invention.

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Figure 1 shows apparatus 1 for receiving a digital information signal comprising a first and second video signal. The first video signal is the main video and the second video signal is the additional video content. The apparatus comprises a receiving unit 4 for receiving said digital information signal. The receiving unit could comprise a reading unit not shown, for reading the information signal from a record carrier, such as an optical disc 6. However, the receiving unit could also be connected to an reading unit or a set top box 8, which is capable of retrieving both the main video and the additional video content and to provide this information in said digital information signal to the apparatus 2. The digital information signal is preferable in the form of an MPEG transport stream. The main video is in full screen size and the additional content is in reduced size, the size of the PIP-window.

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The apparatus further comprises a first retrieval unit 10 for retrieving the main video signal from the digital information signal and second retrieval unit 12 for retrieving the additional video content from the digital information signal. The main video signal and the additional video information are supplied to a signal combination unit 16. The signal combination means is arranged for combining the main video and the additional video content so as to obtain a composite video signal suitable for displaying on a display unit 18.

30

The main video is retrieved in full resolution or full size. The images of the additional video content are not in full size. When these images are displayed on a display without any scaling they will fill only a part of the screen. In other words the additional video content has a reduced resolution when displayed in full screen format. The signal

combination unit is adapted to combine the first and second video signal without changing the size of images of the additional video content.

Preferably the second video stream is included along with the main video stream in the multiplex on a disc. The secondary video stream will have lower resolution than the original
5 and will be displayed as a Picture in Picture. Preferably the additional video content is multiplexed with the main video.

To control this PIP feature there are two basic approaches, one is to define the PiP stream in the multiplex and the other is to define it in the metadata information (PlayList or ProgramInfo).

10 PlayList list are known from DVD. The PlayLists are shown to the user in the UI and the user can choose to play one. The PiP feature could be defined as a separate PlayList which the user can choose. To enable this the PlayList has to indicate the elementary streams to present. To enable this the PlayItem structure is extended to specify the Elementary Stream (indicates with program identifiers PIDs) to present and should allow
15 indicating the PiP stream as well as the main video stream.

ProgramInfo structure is known from the Digital Video Recorder standard (DVR) and defines the audio and video PIDs in the recorded Transport Stream. This structure is preferably extended to specify that certain streams are intended as PiP streams. For example, each stream is specified using a StreamCodingInfo table, this could be extended
20 to specify that a stream is a PiP stream and should be displayed over the main video if the user specifies it (and the system supports it).

In the Transport Stream the Programme Map Table indicates the elementary streams in the multiplex. Each stream has an associated stream type indicating if it's audio or video and the coding type. In accordance to the invention the stream_type field allows PiP
25 streams to be specified, for example, one of User Private values could be defined to indicate PiP streams (e.g. one for video and one for associated audio).

The user-data in the picture header should contain the following information:

- Size of the PIP (pixels hor/vert)
- Location of the PIP in the main picture (It should always be presented at a location where
30 the Main picture does not contain valuable information e.g the ball/goal in a football game). The location information may also take into account different aspect ratios and display formats.
- The blending with the Main picture.

- the corresponding audio PID, to identify which audio stream in the transport stream has to be used.

The apparatus in figure 1 comprises further a third retrieval unit 14 for retrieving the user-data defined above. This data is supplied to the signal combination unit.

5 16 to control the signal combination unit.

For a Program Stream the solution would be to reserve one (or more) of the video stream_ids for the PiP or indicate that that stream_id is intended as a PiP and should not be displayed as full screen video. Alternatively, reserved Stream_ids used in PES headers can be defined for PiP streams.

10 Figure 2 shows an apparatus for providing a digital information signal in accordance to the invention. The apparatus comprises a first input unit 42 for receiving the main video and a second input unit 44 for receiving the video content to be added in full screen format or full resolution. The apparatus further comprises a video signal processing unit 46 arranged for reducing the size of the video content to be added so as to obtain video
15 content in the form of PiP stream. The signal combination unit 48 combined the main video and the PiP stream so as to obtain the digital information signal, preferably in the form of an MPEG transport stream. The digital information signal could be transmitted or recorded on a record carrier, such as an optical disc.

Signal 50 could be supplied to the signal combination unit to include in the
20 digital information signal the user data, identifying which streams are PiP streams and the location of the PiP window in the screen and other suitable PiP control information. Signal could be generated manually in a studio or automatically by image analysis tools. The analysis tools determined unimportant parts in the main video images. These part are used to display the PiP window.

25 Though the invention is described with reference to preferred embodiments thereof, it is to be understood that these are non-limitative examples. Thus, various modifications are conceivable to those skilled in the art, without departing from the scope of the invention, as defined by the claims. Selecting the PiP feature may cause a different audio track to be presented (e.g. director's commentary) or it may leave the audio unchanged (e.g.
30 reverse angle PiP in sports disc). The PiP feature may appear for only specific portions of the main video or it may be presented throughout the complete content.

The use of the verb "to comprise" and its conjugations does not exclude the presence of elements or steps other than those stated in a claim. Furthermore, the use of the article "a" or "an" preceding an element does not exclude the presence of a plurality of such

elements. In the claims, any reference signs placed between parenthesis shall not be construed as limiting the scope of the claims. The invention may be implemented by means of hardware as well as software. Several "means" may be represented by the same item of hardware. Furthermore, the invention resides in each and every novel feature or combination of features.

Claims:

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1. Apparatus for receiving a digital information signal comprising at least a first and second video signal, said apparatus comprises:

- receiving means for receiving said digital information signal;
- first retrieval means for retrieving said first video signal from the digital information signal;
- 10 - second retrieval means for retrieving said second video signal from the digital information signal;
- signal combination means for combining said first and second video signal so as to obtain a composite video signal suitable for displaying on a display unit,
- characterized in that the first video signal represents a sequence of images having a first size,
- 15 and the second video signal representing a sequence of images having a second size, the second size being smaller than the first size of the images, the signal combination means being adapted to combine the first and second video signal without changing the size of images corresponding to the first and second video signal.

2. Apparatus as claimed in claim 1, characterized in that the digital information
- 20 signal further comprises a parameter signal indicative for the location where the second video signal has to be overlaid on top of the first video signal, the apparatus further comprises third retrieval means for retrieving the parameter, the signal combination means further being adapted to overlay the second video signal on top of the first video signal in dependence of said parameter.

- 25 3. Apparatus as claimed in claim 1 or 2, characterized in that the digital information signal is in the form of an MPEG transport stream.

4. Apparatus as claim in any one of the preceding claims, characterized in that the digital information signal is recorded on a record carrier, the receiving means is adapted to read the digital information signal from said record carrier.

- 30 5. Record carrier carrying a digital information signal, the digital information signal comprising a first video signal and a second video signal, characterized in that the first video signal represents a sequence of images having a first size, and the second video signal represents a sequence of images having a second size, the second size of the images being smaller than the first size of the images.

6. Record carrier as claimed in claim 5, characterized in that the digital information signal further comprises a parameter indicative for the location where the second video signal has to be overlaid on top of the first video signal.

7. Apparatus for providing a digital information signal, said apparatus comprises:

- 5 - input means for receiving a first and second video signal, the first video signal representing a sequence of images having a first size,
- signal combination means for combining said first and second video signal so as to obtain said digital information signal,
- output means for providing said digital information signal,

10 characterized in that the apparatus comprises video processing means for processing the second video signal so as to obtain a processed second video signal representing a sequence of images having a second size, wherein the second size being smaller than the first size of the images, the signal combination means being adapted to combine the first and processed second video signal so as to obtain said digital information signal.

15 8. Apparatus as claimed in claim 7, characterized in that the output means are adapted to write the digital information signal on a record carrier.

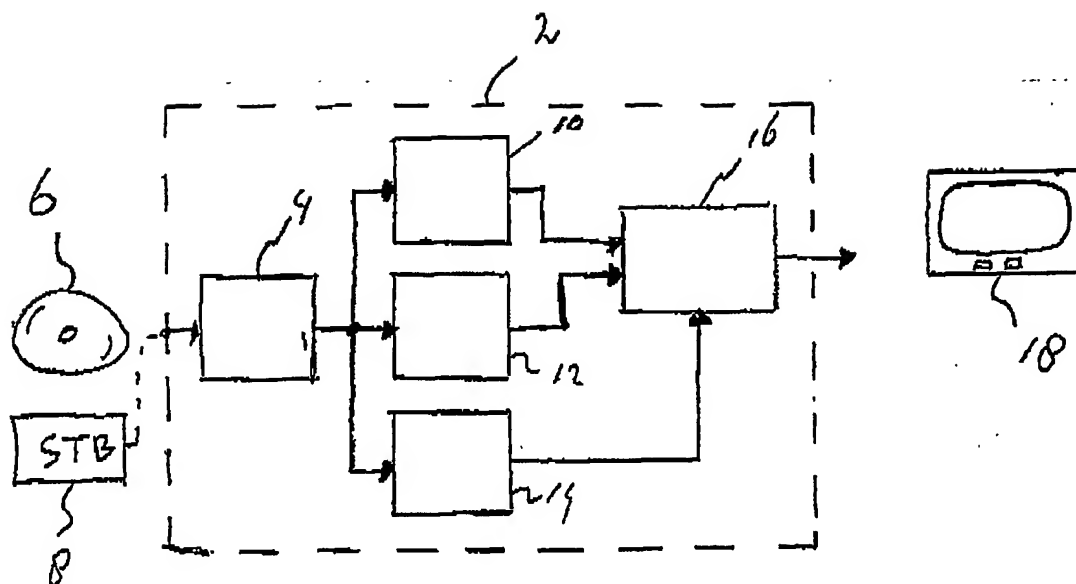


Fig 1

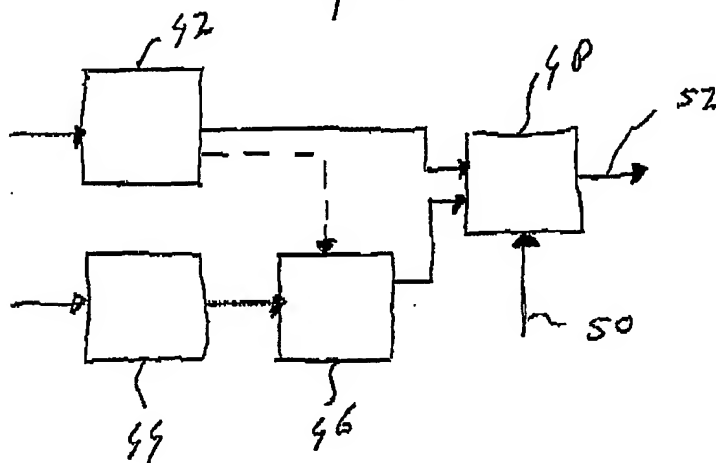


Fig 2

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